

In-Line Fiber Optic Splice Closure 48F/96F/144F 2 Inlet-2 Outlet

DESCRIPTION

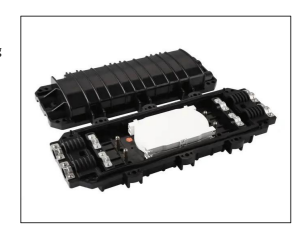
ABL-HC003 In-Line Closure is suitable for connecting overhead, pipe and buried straight and branch. The box body and base are sealed with hoops and rubber. The closure casing is made of high-quality engineering plastics, and has good explosion-proof performance against acid and alkali salt, anti-aging, as well as a smooth appearance and reliable mechanical structure. The mechanical structure is reliable and has the ability to withstand the wild environment and intensive climate changes and severe working environment. The splice trays (FOST) inside the closure are turnable like booklets, and have adequate curvature radius and space for winding optical fiber to ensure the curvature radius for optical winding 40 mm. Each cable and fiber can be operated individually. The product can be opened again and reused after installation.

FEATURES

- Horizontal mechanical sealing and advanced internal structure
- Engineering PP+GF plastic with high strength for better reliability and sealing performance
- Enough space for winding and storing fibers
- Good sealing performance after re-entry and re-use
- Save installation time and improve work efficiency

APPLICATIONS

- → Bunchy fibers
- → Aerial, buried, underground, vault and building entrance



SPECIFICATIONS

Item	Parameters	
Dimension(mm)	460*190*120mm	
Material	PP+GF	
Weight(Kg)	2.13kg	
Diameter of Cable(mm)	8-24	
No. of Cable Inlet/Outlet	2 Inlet-2 Outlet	
Number of Fibers per Tray	24(single core)	
Max. Number of Trays	6	
Max. Number of Fibers	144(single core)	
Sealing of Inlet/Outlet ports	rubber seal	
Sealing of Shells	Silicon rubber	
Working Temperature	-40°C~80°C	
Protection Grade	IP68	

ORDERING INFORMATION

Description	Reference
48F Fiber splice closure, In-Line type,480*160*110mm, 2 inlet 2 outlet	ABL-HC003-48C
96F Fiber splice closure, In-Line type,480*160*110mm, 2 inlet 2 outlet	ABL-HC003-96C
144F Fiber splice closure, In-Line type,480*160*110mm, 2 inlet 2 outlet	ABL-HC003-144C